

CLASSIFIED MESSAGE

ORIG : [REDACTED]
 UNIT : NPIC/IEG
 EXT : [REDACTED]
 DATE : 7 Apr 70

TOP SECRET RUFF

ROUTING

1		4	25X1
2		5	
3		6	25X1

TO : [REDACTED]
 FROM: NPIC
 CONF:
 INFO :

PRIORITY	ROUTINE	OPERATIONAL IMMEDIATE	INITIALS
			L

071735Z APR 70 25X1

01169645

TO [REDACTED] INFO [REDACTED] CITE
 TOP SECRET RUFF. [REDACTED] CITE NPIC 8284 25X1
 OAK SUPPLEMENT NO. 6, MISSION 1109.

COORDINATING OFFICERS

TOP SECRET RUFF

25X1
25X1

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SECTION N. 81

SECTION N. 81

9 9
 TOP SECRET TTTTT RUFF - [REDACTED] 25X1
 OAK/2NPIC SER: F08836 PRJ: KH MSN: 1189 DTZ: 780305Z 1978 3232
 THIS IS THE SIXTH OAK SUPPLEMENT REPORT ON MISSION 1189. FOR
 COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.
 PART I. MISSION HIGHLIGHTS 1970 APR 7 17 35Z

1. USSR

ELECTRONIC ACTIVITY

AT THE GALENKI ESV FACILITY, A NEWLY IDENTIFIED OUT 69646
 23.8-METER 670-FOOT-DIAMETER TRACKING DISH IS OBSERVED. THE
 DISH IS LYING ON THE GROUND ADJACENT TO THE RECENTLY
 CONSTRUCTED PEDESTAL. THIS IS THE SECOND LARGE PARABOLIC
 TRACKING DISH TO BE CONSTRUCTED AT GALENKI WITHIN THE LAST
 TWO-AND-ONE-HALF YEARS.

PART II. SIGNIFICANT RESULTS

- A. PERISHABLE ITEMS: NONE
- B. NEW ITEMS: NONE
- C. CHANGE AND OB ITEMS

8284

HA-MI AIRFIELD
 CTY: CH 425543N 933751E INT: FC, CL. W

URG: 6444526

STA: OPR NAC

RMK: AT LEAST SEVEN OF THE PROBABLE FABOT/FRESCO AND THE
 PROBABLE AIRCRAFT OBSERVED ON [REDACTED] AND AT LEAST 14 OF THE
 PROBABLE FABOT/FRESCO AND THE SMALL STRAIGHT-WING OBSERVED ON
 25 MAR 78 ARE DISPERSED ALONG THE TAXIWAY LEADING SOUTH TO A
 HANGAR AND ALONG THE AIRFIELD ROAD SYSTEM.

31 PROB FABOT/FRESCO DAT. LEAST
 6 PROB AIRCRAFT

38 PROB FABOT/FRESCO DAT. LEAST
 1 SMALL STRAIGHT-WING

25X1

25X1

25X1

25X1

25X1

YEN-TUN AIRFIELD
 CTY: CH 423355N 941855E INT: FC, CL. W

URG: 613829

STA: OPR NAC

RMK: THIS IS THE FIRST IDENTIFICATION OF AIRCRAFT AT THIS
 AIRFIELD.

17 SMALL STRAIGHT-WING

25X1

25X1

KUN-MING ARMY BARRACKS EAST AL. 2
 CTY: CH 250152N 102521E INT: FC, CL. W

URG: 688842

STA: OCC

DES: 9 NM EAST OF KUNMING.

THE SECURED INSTALLATION CONTAINS TWO ADMINISTRATION
 BUILDINGS, ONE AUDITORIUM, 32 BARRACKS, TWO MESSHALLS, SIX
 VEHICLE MAINTENANCE BUILDINGS, AND APPROXIMATELY 15
 STORAGE/SUPPORT BUILDINGS. A SECURED, ROAD-SERVED STORAGE
 AREA ENE OF THE BARRACKS AREA CONTAINS 21 STORAGE/SUPPORT
 BUILDINGS.

GFW: NONE DISCERNIBLE

25X1

SHIH-SHAN-CHAN ARMY BARRACKS NE AL. 1
 CTY: CH 411783N 1213357E INT: FC, SC. P

URG: 612-7-11

7 POSS VEHICLES/PIECES OF EQUIPMENT

UR63229651
STATOCC NAC
GFW3
3 TRUCKS

TSANG-YUAN ARMY BKS SOUTHEAST AL 1
CTY:CH 238845N099151E INT:FC CL

25X1

25X1

UR63478828
STATOCC NAC
GFW3
7 UNIDENTIFIED PIECES OF EQUIPMENT

YING-KOU-HSIEN ARMY BKS EAST AL 3
CTY:CH 433748N122332E INT:FC CL SNW

25X1

25X1

SECTION N 82

25X1

Page Denied

MOSCOW POSS RKT MTR TEST FAC MYACHKOVO
CTY:UR 55332NB388188E INT:6C CL 3NW

25X1

URB:285844

STA:UCO

RMK:ONE LARGE BUILDING IS NEWLY OBSERVED UNDER CONSTRUCTION ON
THE SOUTH SIDE OF THE FACILITY.

25X1

MOSKVA SCI RSCH INST NII BOLSHEVO 4
CTY:UR 555632NB375854E INT:6C CL 3NW

25X1

URB:442841

SECTION N 84

STA:OPR

RMK:THE INSTITUTE CONSISTS OF ONE LARGE MANUFACTURING BUILDING
CONTAINING SHOP, ASSEMBLY, AND TECHNICAL SUPPORT SECTIONS, SIX
SHOP BUILDINGS, A HEATING PLANT, A LARGE RECEIVING AND STORAGE
BUILDING, AN ADMINISTRATION/ENGINEERING BUILDING, AND SEVERAL
SUPPORT AND UTIL. STRUCTURES. THE FACILITY IS RAIL SERVED
AND SECURED BY A CONTINUOUS WALL.

VORONEZH ROCKET ENGINE TEST FACILITY
CTY:UR 513433N83953E INT:SC CL SNW

UR61672841

STA:OPR

RMK: A LARGE DARK-TONED BLAST MARK IN FRONT OF TEST STAND 1
INDICATES RECENT TEST ACTIVITY.

25X1

ZABORSK RKT ENG TEST FAC KRASNOZAVODSK
CTY:UR 562542N8381835E INT:SC CL SNW

UR61505512

STA:OPR

RMK: NEW CONSTRUCTION IS PRESENT JUST SOUTH OF THE NEW TEST
AREA. TWO PROBABLE LIQUID HYDROGEN CARS ARE WITHIN THE TEST
FACILITY, ONE AT THE LIQUID HYDROGEN PLANT AND THE OTHER ON
THE RAIL SPUR SOUTH OF TEST STAND 3.

OBJ:

2 PROB LIQUID HYDROGEN RAIL CARS

25X1

TESKENSU SUSPECT SPACE RELATED FAC
CTY:UR 433638N8775642E INT:SC CL W

UR61308818

STA:UCO

RMK: THE T-SHAPED BUILDING APPEARS TO BE EXTERNALLY COMPLETE.
CONSTRUCTION ACTIVITY CONTINUES AT THE TERMINUS OF THE
SOUTHERNMOST GROUND SCAR. FOOTINGS FOR A TALL GUYED TOWER ARE
ON THE NORTHERN SIDE OF THE ROAD. A GROUND SCAR CONNECTS THE
AREA OF THE FOOTINGS WITH THE T-SHAPED BUILDING. CONSTRUCTION
CONTINUES WITHIN THE SUPPORT AREA.25X1
2001SARY-OZEK MILITARY BKS AYNABULAK
CTY:UR 443838N8775915E INT:PC CL W

UR61292811

STA:OCC NAC

GFW:

45 VEHICLES AND PIECES OF EQUIPMENT AT LEAST

25X1

PEVEK PORT FACILITIES
CTY:UR 694289N1781735E INT:PC SC SNB

UR61667838

STA:OPR NAC

NVL:

1 PROB SMALL FREIGHTER
1 LARGE VESSEL
5 SMALL VESSELS.VERKH NEVYVINSKIT URANIUM ISO SEP PLANT
CTY:UR 571644N8688535E INT:PC HA W25X1
2001

UR61168828

STA:OPR

RMK: SECTION C, VERKHNY TAGIL THERMAL POWERPLANT, IS NOT IN
OPERATION.25X1
2001KHABAROVSK SHIPYARD USSURI SOUTH 875
CTY:UR 482485N1358535E INT:FC HA SNW

UR61651819

STA:OPR NAC

NVL:

2 FLOATING DRYDOCK
4 UNIDENTIFIED VESSELS25X1
2001KHABAROVSK NVL BASE AND SHPYD AMURFLOT
CTY:UR 482485N1358145E INT:FC HA SNW

STA:OPR

NVL:

10 UNIDENTIFIED VESSELS

30 UNIDENTIFIED SMALL VESSELS, APPROXIMATELY

25X1

MOSKVA MSL - SPACE DEV KALININGRAD 68

SECTION # 85

UR68432842

STA:OPR

RMK:NI 68 -- CONSTRUCTION CONTINUES AT THE INSTITUTE. TWO NEW EXCAVATIONS FOR BUILDINGS ARE PRESENT. AT LEAST FOUR LONG RAIL CARS ARE OBSERVED WITHIN PLANT 88.

AOB:

4 LONG RAIL CARS

CTY:UR 555525N0374886E INT:FC CL SNW

25X1

STA:OPR

RMK:ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. NO SIGNIFICANT MISSILE ACTIVITY IS NOTED.

VERKHNYAYA SALDA ICBM COMPLEX
CTY:UR 581845N0682951E INT:

25X1

25X1

UR68339839

STA:OPR NAC

RMK:THE OB COUNT IS PROBABLY NORMAL.

AOB:

7 PROB CAMEL

1 COOT BIR FLIGHT

1 CAT/CUB

0 PROB CRATE

ODESSA AIRFIELD CENTRAL

CTY:UR 462548N0384837E INT:PC HA B

25X1

25X1

UR68144817

STA:OPR

RMK:A SMALL STORAGE AREA IS OBSERVED ADJACENT TO THE SUPPORT AREA FOR THE N/S RUNWAY.

AOB:

1 CAB

AYAGUZ AIRFIELD

CTY:UR 475528N0882715E INT:FC CL SNW

25X1

25X1

UR68152827

STA:OPR NAC

AOB:

12 HEAVY HELICOPTERS

10 MEDIUM HELICOPTERS AT LEAST

MERCHINSK AIRFIELD

CTY:UR 515959N163148E INT:FC CL SNW

25X1

25X1

UR6842831

STA:OPR

RMK:NEWLY IDENTIFIED AT THIS FACILITY IS A 23.8-METER BY 8-FOOT-DIAMETER TRACKING DISH LYING ON THE GROUND ADJACENT TO THE RECENTLY CONSTRUCTED PEDESTAL. AN OVERHEAD CRANE FOR ERECTING THE DISH IS PRESENT AT THE PEDESTAL. NO OTHER CHANGES ARE OBSERVED.

GALENKI ESV TRK/MOLNIYA FACILITY

CTY:UR 448128N131454E INT:FC CL

W

25X1

25X1

UR6:565825

STA:OPR

RMK: CONSTRUCTION CONTINUES ON THE FOUNDATION IN THE RHOMBIC FIELD FIRST IDENTIFIED ON [REDACTED] THE FOUNDATION NOW APPEARS TO BE Y-SHAPED. THE MAIN SECTION MEASURES APPROXIMATELY [REDACTED] LARGE T-SHAPED BUILDINGS ARE ALSO UNDER CONSTRUCTION AT THE VORKUTA AND SIMFEROPOL TRACKING FACILITIES.

25X1

25X1

25X1

BOGDUKHOV SAM SITE A34-2

CTY:UR 581819N855382E INT:PC, CL, SNW

UR6:566828

STA:ABN

RMK: THE EQUIPMENT HAS BEEN REMOVED AND NO EVIDENCE OF A SITE IS PRESENT.

25X1

IRKUTSK SAM SITE A85-2

CTY:UR 522232N1842753E INT:FC, CL, SNW

UR6:687824

STA:OCC NAC

IRKUTSK SAM SITE B82-2

25X1

SECTION N 86

CTY:UR 523346N1842255E INT:FC, CL, SNW

UR6:681818

STA:OCC NAC

IRKUTSK SAM SITE B13A-2

CTY:UR 521183N1843158E INT:PC, HA, SNW

UR6:681828

STA:OCC NAC

KAZAN SAM SITE A19-2

CTY:UR 554187N8498629E INT:OC, CL, SNW

UR6:273889

STA:OCC

RMK: THE SITE HAS THREE REVETTED MISSILE-HOLD POSITIONS. A REVETTED PROBABLE ACQUISITION RADAR POSITION CONSISTING OF TWO REVETMENTS IS APPROXIMATELY 500 FEET EAST OF THE RING ROAD.

25X1

KAZAN SAM SITE B81-2

CTY:UR 560321N8491159E INT:FC, CL, SNW

UR6:295841

STA:OCC NAC

KAZAN SAM SITE B89-2

CTY:UR 554948N8492548E INT:OC, CL, SNW

UR6:348887

STA:OCC NAC

KAZAN SAM SITE B38-2

CTY:UR 555315N8484984E INT:OC, CL, SNW

25X1

25X1

UR6:215833

STA:OCC NAC

KEMEROVO SAM SITE B83-2

CTY:UR 553318N8861488E INT:FC, CL, SNW

25X1

25X1

25X1

UR61684848
STA80CC NAC

CL SNW

25X1

MURASHI SAM COMPLEX A32-5

CTY:UR 592745NB484935E INT:8C, CL SNW

UR61269825

STA80CC

RMK: TWENTY-FIVE OF THE 38 LAUNCH POSITIONS HAVE LAUNCHERS. ALL FIVE RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY AND THE FOUR RADAR MOUNDS IN THE ASSOCIATED AIR WARNING RADAR FACILITY ARE OCCUPIED. CONSTRUCTION ON A LARGE BUILDING IN THE SUPPORT FACILITY DOES NOT APPEAR TO HAVE PROGRESSED SINCE.

25X1
25X1

NEYA SAM COMPLEX A35-5

CTY:UR 582225NB434919E INT:8C, HA SNB

UR61744832

STA80CC NAC

PENZA SAM SITE B88-2

CTY:UR 531789NB453844E INT:8C, CL SNB

UR61237825

STA80CC

RMK: ON-SITE SUPPORT IMMEDIATELY WEST OF THE LAUNCH AREA CONSISTS OF A SEPARATELY SECURED AND PARTIALLY REVETTED BUILDING AND AT LEAST 12 OTHER BUILDINGS.

25X1

SHARYA SAM COMPLEX A36-5

CTY:UR 582635NB453823E INT:8C, CL SNB

UR61487823

STA80CC

RMK: ALL 18 LAUNCH POSITIONS ARE OCCUPIED. MISSILE DOLLY SHELTERS NOW APPEAR AT 15 LAUNCH POSITIONS. SHELTERS HAVE NOT BEEN CONSTRUCTED AT POSITIONS C1, C2, AND C3. THE THREE RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY AND THE FOUR RADAR MOUNDS IN THE ASSOCIATED AIR WARNING RADAR FACILITY ARE OCCUPIED. THE SECOND MISSILE ASSEMBLY AND CHECKOUT BUILDING IN THE MISSILE-HANDLING FACILITY IS EXTERNALLY COMPLETE.

25X1

ULYANOVSK SAM SITE B88-2

CTY:UR 542237NB484354E INT:8C, CL SNB

25X1

SECTION # 87

UR61178838
STA80CC NAC

25X1

ULYANOVSK SAM SITE B27-2

CTY:UR 541752NB488289E INT:8C, CL SNB

UR61052819
STA80CC NAC

25X1

YOSHKAR-OLA ICBM CPLX SAM SITE B18-2

CTY:UR 562255NB481321E INT:8C, CL SNW

UR61111819
STA80CC NAC

25X1

YOSHKAR-OLA ICBM CPLX SAM SITE B27-2

CTY:UR 563385NB475881E INT:8C, CL SNW

UR61049836
STA80CC NAC

25X1

TUSKAR-OLA SAM SITE B66-2
CTY:UR 564511N 635E INT:FC CL. SNW

36-2

UR6:184849
STA:OCC NACYUSHKAR-OLA ICBM CPLX SAM SITE B66-2
CTY:UR 565456N 6491415E INT:FC CL. SNWUR6:314883
STA:OCC NACYURYA ICBM COMPLEX SAM SITE B84-2
CTY:UR 592213N 694321E INT:FC CL. SNWUR6:441837
STA:OCC

DES:14 NM NE OF YURYA ICBM LAUNCH COMPLEX.
THE COMPLETED SA-2 SAM SITE IS OF A STAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING A BUILDING, TWO REVETTED MISSILE-HOLD POSITIONS, AND ONE UNREVETTED PROBABLE MISSILE-HOLD POSITION. AN EXTENSION OF THE SECURITY WALL IN THE SOUTHERN CORNER OF THE SECURED AREA FORMS A RECTANGULAR AREA CONTAINING TWO BUILDINGS. THE ON-SITE SUPPORT FACILITY CONTAINS THREE LARGE AND AT LEAST SEVEN SMALLER BUILDINGS.

YURYA ICBM COMPLEX SAM SITE B12-2
CTY:UR 595556N 695554E INT:FC CL. SNWUR6:479837
STA:OCC NACYURYA ICBM COMPLEX SAM SITE B22-2
CTY:UR 585626N 695456E INT:FC CL. SNWUR6:318837
STA:OCC

DES:22 NM SW OF YURYA ICBM LAUNCH COMPLEX.
THE COMPLETED SA-2 SAM SITE IS OF A STAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING A PROBABLE STRUCTURE, THREE DRIVE-IN MISSILE-HOLD POSITIONS, AND A POSSIBLE ACQUISITION RADAR POSITION. TWO OTHER BUILDINGS ARE OBSERVED WITHIN THE WALL-SECURED AREA. THE ON-SITE SUPPORT FACILITY CONTAINS TWO LARGE AND AT LEAST FIVE SMALLER BUILDINGS.

YURYA ICBM COMPLEX SAM SITE B28-2
CTY:UR 591419N 685712E INT:FC CL. SNWUR6:289845
STA:OCC

DES:16 NM WNW OF YURYA ICBM LAUNCH COMPLEX.
THE COMPLETED SA-2 SAM SITE IS OF A LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING A STRUCTURE, AT LEAST TWO REVETTED MISSILE-HOLD POSITIONS, AND A POSSIBLE ACQUISITION RADAR POSITION. TWO OTHER BUILDINGS ARE OBSERVED IN THE EASTERN CORNER OF THE WALL-SECURED AREA. THE ON-SITE SUPPORT FACILITY CONTAINS TWO LARGE AND AT LEAST SIX SMALLER BUILDINGS.

ZAOZERNY SAM COMPLEX A84-3
CTY:UR 568538N 6945114E INT:GC CL. SNWUR6:222812
STA:OCC NAC

UR6:34549
STA:OCC NAC

KAZAN SAM SUPPORT FACILITY
CTY:UR 554888N8491285E INT:SC, CL, SNW

UR6:292849
STA:OPR NAC

PENZA SAM SUPPORT FACILITY
CTY:UR 531248N844568E INT:FC, CL, SNB

UR6:121883
STA:OPR NAC

ULYANOVSK SAM SUPPORT FACILITY
CTY:UR 542328N8482518E INT:SC, CL, SNB

UR6:181845
STA:OPR NAC

YOSHKAR-OLA SAM SUPPORT FACILITY
CTY:UR 563935N8473935E INT:FC, CL, SNW

UR6:877824
STA:OPR NAC

YURYA SAM SUPPORT FACILITY
CTY:UR 591855N8492520E INT:SC, CL, SNW

UR6:381819
STA:OPR NAC

BELOGORSK ARMY BARRACKS
CTY:UR 555455N1283848E INT:PC, CL, SNW

UR6:850032
STA:OCC NAC
GFW:

100 VEHICLES OR PIECES OF EQUIPMENT

BELGORSK ARMY BKS RR S AL-1
CTY:UR 555416N1282844E INT:FC, CL, SNW

UR6:861837
STA:OCC NAC,
GFW:

25 VEHICLES OR PIECES OF EQUIPMENT APPROXIMATELY

BIROBIDZHAN ARMY BKS AL-4
CTY:UR 484885N1325685E INT:FC, CL, SNW

UR6:588885
STA:OCC

RMK:ONE OF THE BUILDINGS REPORTED TO BE UNDER CONSTRUCTION ON
APPEARS TO BE COMPLETE. CONSTRUCTION
CONTINUES ON THE OTHER BUILDING.

GFW:

50 VEHICLES OR PIECES OF EQUIPMENT AT LEAST

BLAGOVESHCHENSK ARMY BKS AMUR R AL 1
CTY:UR 581555N1272952E INT:FC, CL, SNW

UR6:248852
STA:OCC NAC
GFW:

200 VEHICLES OR PIECES OF EQUIPMENT AT LEAST

BLAGOVESHCHENSK BKS MOKHOVAYA PAD AL 2

100 VEHICLES OR PIECES OF EQUIPMENT D APPROXIMATELY

25X1

BORZYA ARMY BARRACKS SW AL 1
CTY:UR 552235N1163055E INT:FC, CL, W

UR6157822
STA:OCC NAC
GFW:

50 VEHICLES AND PIECES OF EQUIPMENT

25X1

DAURIYA ARMY BARRACKS AL 1

SECTION # 89

CTY:UR 495545N1165115E INT:FC, CL, W

25X1

UR61592522
STA:OCC NAC

100 VEHICLES OR PIECES OF EQUIPMENT D APPROXIMATELY

25X1

25X1

IMAN ARMY BARRACKS GRAFSKIY AL 5
CTY:UR 455625N1334115E INT:FC, CL, SNW

UR61322832
STA:OCC NAC
GFW:

50 VEHICLES OR PIECES OF EQUIPMENT D APPROXIMATELY

25X1

IMAN ARMY BKS N AL 8
CTY:UR 455985N1334342E INT:FC, CL, SNW

UR61335849
STA:OCC NAC
GFW:

10 VEHICLES OR PIECES OF EQUIPMENT DAT LEAST

25X1

SAMARKAND ARMY BARRACKS FORT AL-3
CTY:UR 393932N8665819E INT:FC, CL, B

UR61331828
STA:OCC NAC
GFW:

50 VEHICLES AND PIECES OF EQUIPMENT DAT LEAST

25X1

SAMARKAND ARMY BARRACKS NORTHWEST AL 2
CTY:UR 393925N8665638E INT:FC, CL, B

UR61326829
STA:OCC NAC
GFW:

20 VEHICLES AND PIECES OF EQUIPMENT DAT LEAST

25X1

SAMARKAND ARMY BARRACKS SOUTHWEST AL 4
CTY:UR 393982N8665713E INT:FC, CL, B

UR61331825
STA:OCC NAC
GFW:

5 VEHICLES AND PIECES OF EQUIPMENT

25X1

SAMARKAND ARMY BKS DZHUMUSHKABAD AL 1
CTY:UR 394188N8665488E INT:FC, CL, B

UR61311838
STA:OCC NAC
GFW:

10 VEHICLES AND PIECES OF EQUIPMENT DAT LEAST

25X1

UR8:298828

STA:OCC NAC

GFW:

60 PROB TANKS

120 VEHICLES DAT LEAST~~8~~

CL. B

25X1

25X1

UR8:861837

STA:OCC NAC

GFW:

250 VEHICLES OR PIECES OF EQUIPMENT DAT LEAST~~8~~BELOGORSK HQ 98TH ABN 605 R DIV AL 1
CTY:UR 585488N1282923E INT:FC CL. SNW

25X1

25X1

UR8:185845

STA:OCC NAC

GFW:

250 VEHICLES OR PIECES OF EQUIPMENT DAT LEAST~~8~~KOMSOMOLSK ORD STOR AREA BAM RR S D01
CTY:UR 583828N1365628E INT:PC HC SNP

25X1

UR8:554831

STA:OCC NAC

OBJ:

1 RAILCAR

KOMSOMOLSK SPLY DPO CENTRAL NO 2 D0 1
CTY:UR 583488N1378185E INT:FC CL. SNW

25X1

SECTION N 18

BUKHTA ABREK NAVAL BASE PROMYSLOVKA
CTY:UR 425618N1322589E INT:PC CL. OLW

25X1

UR8:835821

STA:OPR NAC

NVL:

11 DD-SIZED COMBATANTS

LOMONOSOV NAVAL BASE
CTY:UR 595525N0294638E INT:PC MA MDW

25X1

UR8:479853

STA:OPR NAC

NVL:

1 POSS LARGE RECTANGULAR BARGE

1 PROB FLOATING DRYDOCK

22 UNIDENTIFIED VESSELS

OLGA BAY NAVAL BASE
CTY:UR 434482N1351688E INT:FC CL. SNW

25X1

UR8:691829

STA:OPR NAC

NVL:

1 SMALL POSS COMBATANT

2 SMALL FLOATING DRYDOCKS

3 SMALL UNIDENTIFIED VESSELS

VOSTOK BAY NAVAL BASE LIVADIYA
CTY:UR 425288N1324148E INT:FC CL. W

225X1

UR8:881839

STA:OPR

RMK: A LARGE BUILDING IS IN THE EARLY STAGES OF CONSTRUCTION ON
THE SOUTH SIDE OF THE BAY

25X1
25A1

PETROVKA NUC SUB SUPP FAC
CTY:UR 438741N1322886E INT:PC, CL. OLW

URG:815829

STA:OPR NAC

NVL8

11 UNIDENTIFIED VESSELS DAT LEAST

25X1

D. BONUS ITEMS NONE

E. DAMAGE ASSESSMENT, NONE.

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY
AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
POSSIBILITIES AT THE REPORTED TARGET.

SHEN-YANG ROCKET ENGINE TEST FACILITY
CTY:CH 415528N123421E INT:PC, SC, W

25X1

URG:822884

STA:OPR NAC

25X1
25A1

AN-NING HF/MF COMMUNICATIONS FACILITY
CTY:CH 245258N1822932E INT:PC, CL, W

URG:8559813

STA:OPR NAC

25X1

HU-HO-HAO-TE HF COMMUNICATIONS FAC
CTY:CH 484425N1114885E INT:PC, CL, W

URG:8316835

STA:OPR NAC

25X1
25A1

KUN-MING HF COMMUNICATIONS FACILITY 3
CTY:CH 245525N1824748E INT:PC, CL, W

URG:828538

STA:OPR NAC

25X1

TA-TUNG VLF COMMUNICATIONS FACILITY
CTY:CH 395713N1131459E INT:SC, CL, B

URG:818398

STA:OPR NAC

25X1

KO-CHIU AIR WARNING RADAR FACILITY
CTY:CH 232845N183131E INT:FC, CL, W

25X1

URG:8263884

STA:OCC NAC

25X1

SECTION # 11

CHING-TUI-TZU ARMY BARRACKS NORTH AL. 1
CTY:CH 395258N1231685E INT:FC, CL, W

25X1

URG:8288812

STA:OCC NAC

25X1
25A1

OFW: NONE DISCERNIBLE.

CHUANG-HO ARMY BARRACKS AL. 1
CTY:CH 394185N1225515E INT:PC, CL, SNW

URG:188845

STA:OCC NAC

25X1

OFW: NONE

25X1

FU-YUAN ARMY BARRACKS AL 1
CTY:CH 482158N1341655E INT:FC, CL, HAW

UR6:47585
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

MAI-CHENG ARMY BARRACKS EAST AL 2
CTY:CH 485843N1224557E INT:PP SC, W

UR6:878818
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

MAI-CHENG ARMY BARRACKS NE AL 1
CTY:CH 485135N1224525E INT:PC, CL, W

UR6:873822
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

MAI-CHENG ARMY BARRACKS NORTH AL 3
CTY:CH 485258N1224425E INT:PC, CL, W

UR6:869828
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

MAI-CHENG ARMY BARRACKS SOUTH AL 5
CTY:CH 484748N1224535E INT:PC, CL, W

UR6:878845
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

MAI-CHENG ARMY BARRACKS SW AL 6
CTY:CH 484758N1224125E INT:PC, CL, W

UR6:888847
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

HSIAO-KOU ARMY BARRACKS AL 1
CTY:CH 394785N1238325E INT:FC, CL, W

UR6:148825
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

LU-YANG-I ARMY BARRACKS NW AL 1
CTY:CH 412338N1213815E INT:PP HC, P

UR6:224831
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

LU-YANG-I ARMY BARRACKS SW AL 2
CTY:CH 412836N1213454E INT:PP HC, HAP

UR6:215814
STA:OCC NAC
OFW:None DISCERNIBLE

25X1

PI-SHAN SUPPLY DPO AND ARMY BKS AL 1
CTY:CH 373785N077783E INT:FC, SD, B

25X1

UR6:858881

STA:OCC Approved For Release 2009/04/02 : CIA-RDP78B03824A000300020049-9

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URG:114824
STA:OCC NAC
GFW:NONE DISCERNIBLE

SHA-LI-TU ARMY BARRACKS NORTH AL 2
CTY:CH 39468N122571E INT:FC, CL. W

25X1

URG:187832
STA:OCC NAC
GFW:NONE DISCERNIBLE

SHIH-SHAN-CHAN ARMY BARRACKS SW AL 2
CTY:CH 411555N121284E INT:PC, HA SDW

25X1

URG:195829
STA:OCC NAC
GFW:NONE DISCERNIBLE

SHIH-SHAN-CHAN ARMY BARRACKS SW AL 3
CTY:CH 411428N121292E INT:PC, HA W

25X1

URG:415821
STA:OCC NAC
GFW:NONE DISCERNIBLE

SHUANG-CHIANG ARMY BARRACKS
CTY:CH 232955N899494E INT:SC, CL. W

25X1

URG:462816
STA:OCC NAC
GFW:NONE DISCERNIBLE

YING-KOU-HSIEN ARMY BKS SOUTHEAST AL 1
CTY:CH 483728N122313E INT:FC, CL. SNW

25X1

URG:115816
STA:OCC NAC
GFW:NONE DISCERNIBLE

SHA-LI-TU HQ 115 INF DIV AND BKS AL 1
CTY:CH 394446N122563E INT:FC, CL. W

25X1

URG:553842
STA:OCC NAC

TSAO-CHIAO-TSUN AMMUNITION DEPOT
CTY:CH 258151N163828E INT:SC, CL. W

25X1

Page Denied

ODESSA VEHICLE TEST FACILITY
CTY:UR 463346N0303838E INT:PC, HA B

25X1

UR6:332835
STA:OPR NAC
OBJ:INONE DISCERNIBLE

BIYSK ROCKET MOTOR TEST FACILITY
CTY:UR 5229//N08587//E INT:PC, CL, SNW

25X1

UR6:676835
STA:OPR NAC

FAUSTOVO ROCKET ENGINE TEST FACILITY
CTY:UR 552748N0303152E INT:PC, CL, SNW

25X1

UR6:568843
STA:OPR NAC

ZABORSK MISSILE RESEARCH - FAB FAC
CTY:UR 562759N0388441E INT:PC, CL, SNW

25X1

UR6:485828
STA:OPR NAC

SELENOGORSK ROCKET ENGINE TEST FAC
CTY:UR 681328N0294388E INT:PC, HA, SNW

25X1

UR6:277816
STA:OPR NAC

SINDA HF COMMUNICATIONS FACILITY
CTY:UR 485588N1362838E INT:PC, CL, SNB

25X1

UR6:868835
STA:OPR NAC

CHITA HF COMMO FAC ALEKSANDROVSKOYE
CTY:UR 514988N1134388E INT:PC, CL, SNW

25X1

UR6:712828
STA:UCO NAC

KHABAROVSK VLF COMMUNICATIONS FACILITY
CTY:UR 482982N1344928E INT:PC, CL, SNW

25X1

UR6:168858
STA:OPR NAC

MONINO RDO COM STA/HARD
CTY:UR 554938N0388915E INT:PC, CL, SNW

25X1

UR6:247858

STA:OP

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ODESSA RDO COM RCVR STA W
CTY:UR 462639N 303888E INT:PC, HA B

UR61295846
STA1OPR NAC

25X1
25X1

PUSHKINO HF COMMUNICATIONS FACILITY
CTY:UR 561311N 355256E INT:FC, CL, SNW

UR61278825
STA1OPR NAC

25X1
25X1

SARY-OZEK HF COMMUNICATIONS FACILITY
CTY:UR 441728N 574819E INT:FC, CL, W

UR61438838
STA1OPR NAC

25X1
25X1

YAKUTSK VLF - HF COMMUNICATIONS FAC
CTY:UR 621413N 1294849E INT:FC, CL, SNW

UR61542833
STA1OPR NAC

25X1
25X1

VERKHNYAYA SALDA AC PARTS PLANT 95
CTY:UR 583345N 663345E INT:FC, HA SNW

UR61673817
STA1OPR NAC

25X1
25X1

MOSKVA BM R/D - PROD PLT KHMKI 293
CTY:UR 555437N 372785E INT:SC, CL, SNW

UR61363894
STA1OPR NAC

25X1
25X1

SVERDLOVSK GUIDED MSL PROD PLT 8
CTY:UR 565220N 563658E INT:PC, CL MDW

UR61582812
STA1OPR NAC

25X1
25X1

BIYSK SOLID MOTOR PRODUCTION PLANT
CTY:UR 523846N 8585434E INT:SC, CL, SNW

UR61678823
STA1OPR NAC

25X1
25X1

KAMENSK-SHAKHTINSKIY SOLID MTR PRD PLT
CTY:UR 481845N 551244E INT:PP, HC, B

UR61514817
STA1OPR NAC

25X1
25X1

PETROKREPOST EXPL - SLD MTR P. MOROZOV
CTY:UR 555940N 535958E INT:PP, HC, SNP

UR61495821
STA1OPR NAC

25X1
25X1

MAKANCHI, AIRFIELD

SECTION N. 15

CTY:UR 464838N 828838E INT:FC, CL, SNW

25X1

UR61584818
STA1OPR

RMK: THE PARALLEL TAXIWAY, THE END-CONNECTING LINKS, AND THE
CROSSOVER LINKS ARE SNOW COVERED.
ADB: NONE, DISCERNABLE

25X1

URG:314852
STA:OPR NAC
AOB:NONE DISCERNIBLE

25X1
25X1

ARAMIL KRUG FACILITY
CTY:UR 564712N865428E INT:FC, CL, SNW

URG:336836
STA:OPR NAC

25X1
25X1

ASHKABAD KRUG FACILITY
CTY:UR 361848N858558E INT:FC, CL, W

URG:685848
STA:OPR NAC

25X1
25X1

ILI KRUG FACILITY
CTY:UR 435812N8773135E INT:FC, CL, W

URG:415842
STA:OPR NAC

25X1

KHABAROVSK KRUG FACILITY
CTY:UR 482258N1351528E INT:FC, CL, SNW

URG:873851
STA:OPR NAC

25X1
25X1

LYUBERTSY KRUG FACILITY
CTY:UR 554255N8375958E INT:FC, CL, SNW

URG:264838
STA:OPR NAC

25X1
25X1

SERGEYEVKA KRUG FACILITY 2
CTY:UR 482458N1352858E INT:FC, CL, SNW

URG:857835
STA:OPR NAC

25X1
25X1

TASHKENT KRUG FACILITY 2
CTY:UR 418728N8692488E INT:PC, HA, W

URG:746848
STA:OPR NAC

25X1
25X1

VEROLANTSY KRUG FACILITY
CTY:UR 593416N8294912E INT:FP, SC, SNP

URG:475822
STA:OPR NAC

25X1
25X1

YAKUTSK KRUG FACILITY
CTY:UR 615848N1293748E INT:FC, CL, SNW

URG:862839
STA:OPR NAC

25X1
25X1

BALAKLAVA POSS MISSILE RELATED FAC 1
CTY:UR 442748N8333948E INT:PC, CL, B

URG:138842
STA:UKN NAC

25X1
25X1

BALAKLAVA POSS MISSILE RELATED FAC 2
CTY:UR 442958N8333812E INT:PC, HA, B

URG:138818
STA:UKN NAC

25X1
25X1

BRYANSK SAM SITE A13-2
CTY:UR 52118N8383838E INT:FC, CL, SNW

25X1

IRKUTSK SAM SITE A18-2
CTY:UR 528959N184288E INT:FC, HA SNWUR61857824
STA:UNP NAC

SECTION N. 16

25X1

IRKUTSK SAM SITE B35-2
CTY:UR 523459N1841839E INT:PC, CL, SNWUR61736844
STA:UNP NACPENZA SAM SITE B32-2
CTY:UR 532655N543848E INT:FC, CL, SNBUR61868837
STA:UNP NACYOSHKAR-OLA ICBM CPLX SAM SITE C13-2
CTY:UR 561949N5484652E INT:FC, CL, SNWUR61212845
STA:UNP NACIRKUTSK SAM SUPPORT FACILITY 2
CTY:UR 521458N1841329E INT:PC, HA SNWUR61729823
STA:UKN NACKRAZNOYARSK SAM SUPPORT FACILITY 2
CTY:UR 561841N8925744E INT:PC, CL, SNWUR61618828
STA:UKN NACDUNAY NAVAL MISSILE STORAGE
CTY:UR 425682N1322819E INT:PP, CL, OLPUR61745885
STA:OPR NAC
MIS:NONE DISCERNIBLEDUNAY NVL MSL SUPP FAC KONYUSHKOVA
CTY:UR 425234N1321928E INT:PC, CL, OLPUR61745828
STA:OPR NAC
MIS:NONE DISCERNIBLESTRELOK STRAIT NAVAL MISSILE STORAGE N
CTY:UR 425485N1323435E INT:FC, CL, SNWUR61851848
STA:OPR NAC
MIS:NONE DISCERNIBLEBELGOROD-DNESTROVSKIY ARMY BKS, AL 2
CTY:UR 461155N8582148E INT:PC, HA BUR61262822
STA:OCC NAC
MIS:NONE DISCERNIBLEBEREZINO MANEUVER AREA VESLAYA DOLINA
CTY:UR 461622N8292618E INT:PP, SC, BUR61865838
STA:OCC NAC
MIS:NONE

CTY:UR 45553N13534E INT:SC, CL, SNW

UR6:333829
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1
25X1

ODESSA ARMY BARRACKS AL 2
CTY:UR 46278N394558E INT:PC, HA B

UR6:357847
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1
25X1

ODESSA ARMY BARRACKS ARTILLERY AL 5
CTY:UR 46264N384428E INT:PC, HA B

UR6:354845
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1
25X1

ODESSA ARMY BARRACKS CAMP ST AL 6
CTY:UR 462712N384228E INT:PC, HA B

UR6:346848
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1
25X1

SECTION N. 17.

ODESSA ARMY BARRACKS CHUBAYEVKA AL 3
CTY:UR 462647N384445E INT:PC, HA B

UR6:356846
STA:OPR NAC
GFW:NONE DISCERNIBLE

25X1
25X1

ODESSA ARMY BARRACKS SOUTHWEST AL 9
CTY:UR 46265N384258E INT:PC, HA B

UR6:347846
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1
25X1

RYAZAN ARMY BARRACKS AL 3
CTY:UR 543882N394328E INT:PC, HA SNW

UR6:524823
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1
25X1

RYAZAN ARMY BARRACKS SOUTHWEST AL 2
CTY:UR 543639N394358E INT:PC, HA SNW

UR6:514813
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1
25X1

VESELYY KUT ARMY BARRACKS AL 1
CTY:UR 468358N291655E INT:PP, HC, HAB

UR6:534826
STA:OCC NAC
GFW:NONE DISCERNIBLE

25X1
25X1

ZABAYKALSK POSS MILITARY HQ
CTY:UR 493852N171938E INT:FC, CL, W

UR6:667444

25X1
25X1

25X1

25X1

KOMSOMOLSK ARMY DEPOT WEST DX-1
CTY:UR 583333N136543E INT:PC HC SNP

UR6:579B31
STA:OCC NAC
GFW:NON DISCERNIBLE

25X1

25X1

ODESSA AMMO DPO DA 1
CTY:UR 462923N3845E INT:PC HA B

UR6:331B11
STA:OCC NAC
GFW:NON DISCERNIBLE

25X1

25X1

ODESSA SUPPLY DEPOT DMITRIYEVKA
CTY:UR 462534N38433E INT:PC HA B

UR6:351B36
STA:OCC NAC
GFW:NON DISCERNIBLE

25X1

25X1

POSYET STORAGE DA 1
CTY:UR 423938N138481E INT:PC CL SHW

UR6:557B27
STA:OCC NAC

25X1

25X1

DUNAY SUBMARINE B BUKHTA KONYUSHKOVA
CTY:UR 425147N1382152E INT:PC CL OLB

UR6:815B45
STA:OPR NAC
NVL:NON DISCERNIBLE

25X1

25X1

25X1

HUANG-SHA-TO MICROWAVE FACILITY
CTY:CH 41120/N122318/E INT:PC CL W

B. IDENTIFICATION ONLY

25X1

25X1

25X1

PEI-YU SHAN AIR WARNING RADAR FACILITY
CTY:CH 285318N122153E INT:PC CL B

LIU-CHUANG AIR WARNING RADAR FACILITY
CTY:CH 398835N119313E INT:PC CL B

ITION N 18

25X1

25X1

25X1

ELESUN FIX EIGHT FACILITY
CTY:CH 414855N02575E INT:PC CL B

HU-HO-HAO-TE SUSPECT SIGINT FACILITY
CTY:CH 4037//N11144//E INT:PC CL W

SSU-MAO ARMY BARRACKS NE AL 3
CTY:CH 225728N108590E INT:PC CL OLB

SSU-MAO ARMY BARRACKS AL 1
CTY:CH 224633N1085852E INT:PC CL OLB

SSU-MAO ARMY BARRACKS SE AL 2
CTY:CH 224658N108590E INT:PC CL OLB

TUNG-YUAN-PAO ARMY BARRACKS AL 1
CTY:CH 224658N108590E INT:PC SC HAW

CTY:CH 483743N12330E INT:PC, CL, OLB

25X1
25X1

25X1

SSU-MAO SUPPLY AREA LL 1
CTY:CH 22210N185930E INT:PC, CL, OLB

25X1

SSU-MAO SUPPLY AREA LL 2
CTY:CH 220510N1855730E INT:PC, CL, OLB

25X1

ZLAToust ROCKET ENGINE TEST FACILITY
CTY:UR 555551N0595530E INT:PC, CL, SNB

25X1

CHITA HF COMMUNICATIONS FAC KENONSKOYE
CTY:UR 52339N1132211E INT:PC, CL, W

25X1

KURGAN-TYUBE HF COMMUNICATIONS FAC
CTY:UR 47221N0594815E INT:PC, SC, HAB

25X1

ZLAToust ARMAMENT PLANT 66
CTY:UR 48210N059245E INT:PC, CL, SNB

25X1

KRAZNO达尔 KRUS FACILITY
CTY:UR 4559//N05847//E INT:PC, CL, B

25X1

ODESSA 1 KRUS FACILITY
CTY:UR 46264N0303022E INT:PC, HA, B

25X1

ODESSA 2 KRUS FACILITY
CTY:UR 463147N0303342E INT:PC, SC, HAB

25X1

TASHKENT KRUS FACILITY 1
CTY:UR 411920N0692530E INT:PC, CL, W

25X1

ODESSA ARMY BKS PROTOPOPOVKA AL. 11
CTY:UR 463648N0304650E INT:PC, HA, B

25X1

ODESSA ARMY BKS SVERDLOVO AL-12
CTY:UR 463588N0305551E INT:SPP, HC, HAP

25X1